```
1 /*
 2 config.h - Config file for TinyTrackGPS, a simple track GPS to SD card logger.
 3 TinyTrackGPS v0.10
4
5 Copyright © 2019-2021 Francisco Rafael Reyes Carmona.
 6 All rights reserved.
7
8 rafael.reyes.carmona@gmail.com
9
    This file is part of TinyTrackGPS.
10
11
    TinyTrackGPS is free software: you can redistribute it and/or modify
12
     it under the terms of the GNU General Public License as published by
13
    the Free Software Foundation, either version 3 of the License, or
14
15
     (at your option) any later version.
16
17
     TinyTrackGPS is distributed in the hope that it will be useful,
     but WITHOUT ANY WARRANTY; without even the implied warranty of
18
    MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the
19
    GNU General Public License for more details.
20
21
    You should have received a copy of the GNU General Public License
22
    along with TinyTrackGPS. If not, see <a href="https://www.gnu.org/licenses/">https://www.gnu.org/licenses/</a>.
23
24 */
25
26 // Definimos nombre aplicación y versión.
27 #define NAME "TinyTrackGPS"
28 #define NAME M "TINYTRACKGPS"
29 #define VERSION "V0.10.2"
31 // Descomentar solo uno de los displays utilizados. No cambiar para uso NO DISPLAY.
32 //#define DISPLAY_TYPE_SDD1306_128X64 // Para usar pantalla OLED 0.96" I2C 128x64
  pixels
33 #define DISPLAY TYPE SDD1306 128X64 lcdgfx // Para usar pantalla OLED 0.96" I2C
  128x64 pixels (lcdgfx library)
34 //#define DISPLAY_TYPE_LCD_16X2
                                            // Para usar LCD 16 x 2 carateres.
35 //#define DISPLAY_TYPE_LCD_16X2_I2C // Para usar LCD 16 x 2 carateres. I2C.
36
37 // Definiciones para display LCD 16x2 caracteres.
38 #define LCD_RS 2
39 #define LCD_ENABLE 3
40 #define LCD D0 4
41 #define LCD D1 5
42 #define LCD D2 6
43 #define LCD_D3 7
45 // Define direccion I2C para LCD16x2 char.
46 #define I2C 0x27
47
```